Silane, triethoxy[2-(oxiranylmethoxy)ethyl]- (9CN)

OEt CH2-O-CH2-CH2-OEt

HCAPLUS COPYRIGHT 2003 ACS on STN 30 ANSWER

1986:182430 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 104:182430

Co-immobilized pyruvate kinase and lactate TITLE: dehydrogenase as recycling system for ATP

Slegers, G.; De Laet, S.; Lambrecht, R. H.; Block, C.

AUTHOR(S): Fac. Pharm. Sci., State Univ. Ghent, Ghent, B-9000, CORPORATE SOURCE:

Bela.

Enzyme and Microbial Technology (1986), 8(3), 153-6 SOURCE:

CODEN: EMTED2; ISSN: 0141-0229

Journal DOCUMENT TYPE: English LANGUAGE:

Pyruvate kinase (EC 2.7.1.40) (I) and lactate dehydrogenase (EC 1.1.1.27) (II) were immobilized onto porous glass beads. A screening of the immobilization of I on different derivatized glass beads is described. The selected immobilization procedure was further optimized. Coimmobilization of I with an excess of II was studied. The I- and II-loaded glass beads were packed into a column. Regeneration of ATP from

ADP as a function of flow rate, enzyme loading, and column dimensions was investigated.

20526-39-0D, derivs., reaction products with glass IT RL: BIOL (Biological study)

(lactate dehydrogenase and pyruvate kinase coimmobilization on)

20526-39-0 HCAPLUS RN

Silane, trimethoxy[2-(oxiranylmethoxy)ethyl]- (9CI) (CA INDEX NAME) CN

OMe Si-OMe CH2-O-CH2-CH2-OMe

HCAPLUS COPYRIGHT 2003 ACS on STN ANSWER 22 OF 30

198<u>6:131487</u> • HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

104:131487

TITLE:

AUTHOR(S):

Regulation of the properties of perchlorovinyl-

polyurethanes by introduction of plasticizer-diluents Laskovenko, N. N.; Sytnik, L. L.; Krivchenko, G. N.;

Tsykhanskaya, I. I.

CORPORATE SOURCE:

Inst. Khim. Vysokomol. Soedin., Kiev, USSR

SOURCE:

Lakokrasochnye Materialy i Ikh Primenenie (1985), (5),

21-3

CODEN: LAMAAD; ISSN: 0023-737X

DOCUMENT TYPE: LANGUAGE:

Journal Russian

Small amts. (3-5%) of plasticizers either decreased or increased the AB viscosity of chlorinated PVC-polyurethane coatings, depending on the chem. structure of the plasticizers and polyurethanes, whereas larger amts. of plasticizers acted only as diluents. Addn. of 3-5% plasticizers decreased the glass temp. and flow point of the coatings, but did not change significantly or increased the hardness and the degree of crosslinking of the cured coatings. The plasticizers used in the study included di-Bu phthalate [84-74-2], castor oil, epoxy silane [101155-98-0], DEG-1 [25928-94-3], and UP-650T [68665-20-3].

IT 101155-98-0

RL: MOA (Modifier or additive use); USES (Uses) (plasticizers, chlorinated PVC-polyurethane coatings contg., properties of)

RN 101155-98-0 HCAPLUS

2,5,9-Trioxa-8-silaundecane, 8,8-diethoxy-1-oxiranyl- (9CI) (CA INDEX CN NAME)

 $CH_2-O-CH_2-CH_2-O-CH_2-CH_2-Si-OEt$ OEt

ANSWER 23 OF 30 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1985:140755 HCAPLUS

DOCUMENT NUMBER:

102:140755

TITLE:

Method of producing transparency by electrophotography Dainippon Printing Co., Ltd., Japan

PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 8 pp.

SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE:

Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 59119352	A2	19840710	JP 1982-228543	1000100=
JP 04047820	- B4	19920005	01 1902-220543	19821227

PRIORITY APPLN. INFO.: JP 1982-228543 The claimed method consists of (1) corona charging of an electrophotog. photoreceptor having a releasing layer, (2) imagewise exposure, (3) toner image formation using a dispersion of an olefinic resin having carbonyl groups in an insulating liq., (4) transfer of the toner image by pressure to a metal layer supported by a transparent substrate, and (5) etching of the metal layer using the toner image as a resist to form a transparency. The method provides images having high resoln. and stability with high sensitivity. Thus, a compn. contg. Rose Begal-sensitized ZnO, a urethane-modified silicone varnish (KR305 from Shin-etsu Chem. Co.), ethylcellulose acetate, and an isocyanate (Coronate 2031 from Nippon Polyurethane Ind.) was coated on a Al plate. A primer layer contg. .gamma.-glycidoxypropyltrimethoxysilane (KBM403 from Shin-etsu Chem. Ind.)

From: Sent:

Ceperley, Mary

Thursday, August 21, 2003 2:06 PM

To: Subject: STIC-ILL REFERENCE ORDER

PLEASE PROVIDE ME WITH A COPY OF EACH OF THE FOLLOWING REFERENCES. THANKS.

N. LASKOVENKO ET AL LAKOKRASOCHNYE MATERIALY I IKH PRIMENENIE (1985) (5), 21-23 issn, 0023-737X.

C. BERTOZZI ET AL JOURNAL OF ORGANIC CHEMISTRY (1991) 56(13), 4326-4329.

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10/030,999